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Form PTO-1449 Modified
List of Patents and Publications
Cited by Applicant
(Use several sheets if necessary)

U.S. Department of Commerce

Docket No.
MGU-0027

Applicant
Hanrahan et al.

Filing Date
March 1, 2004

Serial No.
10/790,273

Group
1645

## U. S. PATENT DOCUMENTS

Examiner Initial		Document No.	Date	Name	Class	Subclass
SS	AA	5,723,584	3-3-98	Schatz	530	408
27	AB	5,874,239	2-23-99	Schatz	435	69.1
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## FOREIGN PATENT DOCUMENTS

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. C:	ited	ts and Publications by Applicant sheets if necessary)	Applicant Hanrahan et al.				
์ ปี.S. Depa	rtme	nt of Commerce	Filing Date March 1, 2004	Group 1645			
OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.)							
(5	BA	Benharouga et al., "The Role of the C Terminus and Na'/H' Exchanger Regulatory Factor in the Functional Expression of Cystic Fibrosis Transmembrane Conductance Regulator in Nonpolarized Cells and Epithelia", J. Biol. Chem. 2003 278(24):22079-22089					
22	ВВ	Howard et al., "Epitope tagging permits cell surface detection of functional CFTR", Am. J. Physiol. 1995 269 (Cell Physiol. 38):C1565-C1576					
.55	BC	Julien et al., "Simple Purification of Highly Active Biotinylated P-Glycoprotein:Enantiomer-Specific Modulation of Drug-Stimulated ATPase Activity", Biochemistry 2000 39:75-85					
22	BD	Schatz Peter J., "Use of Peptide Libraries to Map the Substrate Specificity of a Peptide-Modifying Enzyme:A 13 Residue Consensus Peptide Specifies Biotinylation in Escherichia coli", Bio/Technology 1993 11:1138-1143					
55	BE	Schultz et al., "FLAG epitope positioned in an external loop preserves normal biophysical properties of CFTR", Am. J. Physiol. 1997 273 (Cell Physiol. 42):C2080-C2089					
EXAMINER		Le	DATE CONSIDERED	7/17/06			